



October 9, 2002

***** ADDENDUM *** ADDENDUM *** ADDENDUM *****

SOLICITATION: JG3036
DUE DATE: 10/22/02
TIME: 2:00PM
DESCRIPTION: Heavy Duty Truck with Snow Blower Attachment

ADDENDUM #3

The following are to be added or changed to the specifications for this bid:

- 1. Page 4 of 10** Delete "...and be manufactured by the chassis builder." It should now read as follows:

Transfer Case

Transfer case shall be a two speed type with a bevel gear differential. Controls in cab shall allow the lockout of the differential action. The Hi-Lo range selection shall be accomplished through a mechanical linkage to assure positive engagement. The transfer case shall have a torque transmission capacity exceeding the maximum torque developed by the engine and transmission, and shall be approved for the application. Tapered roller bearings are required to support the shafts within the case.

Upper shaft and bearings shall be pressure lubricated by means of a lubrication pump driven by the top shaft of the transfer case. Pump shall be external to the case to facilitate maintenance throughout the life of the vehicle.

Bid response Comply_____ Exceptions

- 2. Page 4 of 10** Change to read as follows:

Axles The front axle shall be drive/steer type, and of the full floating, torsion flow type with a single reduction spiral bevel gear design, minimum 25,000 pound GVW. **A double reduction, high speed, planetary system is considered as an equal. In either case it shall have, minimum hub and brake rating(s), minimum 10" ground clearance, and capability to withstand the loads of the unit being bid.** For both axles the steering-drive wheel ends shall be removable and totally enclosed with a sealing ball and socket to

protect the axle and steering joints from dirt and slush. The trunnion pins shall be supported by pre-loaded tapered roller bearings to insure long life and smooth steering at all cramp angles.

Bid response Comply_____ Exceptions

- 3. Page 7 of 10.** Change 175 ' to read 150' to read as follows:

General The snow removal capacity should be a minimum of 2400 tons per hour. The snow casting distance shall be a minimum of **150'**. The blower shall have a complete two stage design.

Bid response Comply_____ Exceptions_____

- 4.** The due date will remain the same; **October 22, 2002 @ 2:00PM**
- 5.** If you have submitted a bid prior to receipt of this addendum, a revised bid may be sent to the Division of Purchasing. The bid with the most current date received will be considered.
- 6.** With procurement process questions contact Jared Gardner (801) 538-3342.

*****END OF ADDENDUM*****

To acknowledge receipt of addendum, include a copy of this addendum with BID submittal or give written acknowledgement with the BID. It shall be the responsibility of the bidder to appropriately disseminate this information to all concerned prior to the assigned bid time.

Company Name

Signature

Date